

# TABLE for the more Easie Computation of the Value of Sterling Silver, and Silver Coin by Weight.

Note, The Method for Weighing Silver is by that Weight which is commonly called *Troy Weight*.

24 Grains makes one Penny Weight Troy.

80 Penny Weight makes One Ounce Troy.

12 Ounces makes One Pound Troy.

One Ounce of Sterling Silver is worth 5 s. 2 d.

One Pound of Sterling Silver is worth 3 l. 2 s.

## An Account of the Weight of Silver Coin.

1696

	Pounds	Ounces	Penny	Grains	31 parts a grain
<b>A</b> Half Penny in Silver ought to weigh	00	00	00	03	17
1 A Penny ought to weigh	00	00	00	07	11
2 Two Pence ought to weigh	00	00	00	15	11
3 Three Pence ought to weigh	00	00	00	23	11
4 A Groat ought to weigh	00	00	01	06	10
6 Six Pence ought to weigh	00	00	01	22	14
1 A Shilling ought to weigh	00	00	03	20	11
2 Two Shillings ought to weigh	00	00	07	17	11
Half a Crown ought to weigh	00	00	09	16	11
3 Three Shillings ought to weigh	00	00	11	14	11
4 Four Shillings ought to weigh	00	00	15	11	11
5 A Crown ought to weigh	00	00	19	08	11
6 Six Shillings ought to weigh	00	01	03	05	11
7 Seven Shillings ought to weigh	00	01	07	02	11
8 Eight Shillings ought to weigh	00	01	10	23	11
9 Nine Shillings ought to weigh	00	01	14	20	11
10 Ten Shillings ought to weigh	00	01	18	17	11
20 Twenty Shillings ought to weigh	00	03	17	10	11
2 Two Pounds ought to weigh	00	07	14	20	11
3 Three Pounds ought to weigh	00	11	12	06	11
4 Four Pounds ought to weigh	01	03	09	16	11
5 Five Pounds ought to weigh	01	07	07	02	11
6 Six Pounds ought to weigh	01	11	04	12	11
7 Seven Pounds ought to weigh	02	03	01	22	11
8 Eight Pounds ought to weigh	02	06	19	08	11
9 Nine Pounds ought to weigh	02	10	16	18	11
10 Ten Pounds ought to weigh	03	02	14	04	11
20 Twenty Pounds ought to weigh	06	05	08	09	11
100 One Hundred Pounds ought to weigh	32	03	01	22	11

Note, That a Grain is not the full seventh part of a Penny, and in Common Weighings a Fraction, or part of a Grain, is not worth taking notice of therefore you need not take notice of the last Column, which is only added to shew the Computation is Exact, and to prevent Cavils.